## **CLAIM AMENDMENTS**

## I claim:

- 1. (Currently amended) A shaving Shaving collector means for collecting ferrous metal shavings produced by the operation of a drill bit in drilling a hole from a front side to a rear side of a ferrous metal panel, the collector means comprising a hollow body having peripheral sides, a closed end, and an open end, the open end including at least one magnet means around the periphery thereof, such that the open end can be magnetically attached over a hole drilling location in the rear side a ferrous metal panel opposite a front the front side of the panel where a drill the drill bit is to be applied to the panel, shavings that fall through a hole produced by the drilling operation being collected in an open interior of the collector means body, the collector means being removable from the ferrous metal material panel after the drilling operation in order to discard the shavings at a remote location, thereby preventing metal filings from falling through the drilled opening into an area that would be contaminated by such shavings.
- 2. (Currently amended). A shaving Shaving collector means as in claim 1 wherein the body comprises a tube, with an open end at one end of the tube serving as the open side end of the body, an opposite end of the tube being formed or covered so that the opposite end is effectively closed.
- 3. (Currently amended). A shaving Shaving collector means as in claim 2 wherein the opposite end of the tube is open but is covered by a cap that fits snugly on said opposite end.

- 4. (Currently amended) A shaving Shaving collector means as in claim 1 wherein the body comprises an elongated tube with an outer end being at least selectively covered, an inner end being open, at least one permanent ring magnet being attached in a groove extending around the periphery of the open inner end, such that the magnet causes the open inner end to be releasably attached to a magnet attracting panel.
- 5. (Currently amended). A shaving Shaving collector means for preventing shavings produced by a drill bit boring through a ferrous metal material from falling through a drilled hole into an area that might be contaminated by the metal shavings, comprising an enclosed hollow cup having an open interior and an open side that fits over the a hole boring location on an opposite side from the drill bit, the open end side of the cup being magnetized so that it is releasably held in place on the metal material by magnetic force, shavings falling through the hole being collected in the interior of the cup, the eup shavings being removable with the cup without spilling loose shavings into the space adjacent the hole.
- 6. (Currently amended). A method for collecting metal shavings produced by drilling a hole downwardly or horizontally through a ferrous metal cabinet wall or panel so as to prevent the metal shavings from contaminating components on the opposite side of the wall or panel from the <u>a</u> drill, the method comprising affixing a magnetized metal cup over the <u>a</u> position where the hole is being drilled on the opposite side of the wall or panel from the drill, such that the magnetized cup clings to the wall or panel and collects

and holds ferrous metal shavings produced by the drill, the cup being removable from the panel to discard the shavings at a remote location.